#### Message

From: Parker, Cindy [parker.cindy@epa.gov]

**Sent**: 1/26/2018 2:03:22 PM

To: Strum, Madeleine [Strum.Madeleine@epa.gov]

CC: Witt, Jon [Witt.Jon@epa.gov]; Smith, Darcie [Smith.Darcie@epa.gov]; Palma, Ted [Palma.Ted@epa.gov]

**Subject**: RE: Sterigenics Santa Teresa - who did the review

Thank you Madeleine. I have forwarded your email to Fran and Darrin Larson. Darrin is our Enforcement Air Permits section chief. We are working closely with our Enforcement program these days.

From: Strum, Madeleine

**Sent:** Thursday, January 25, 2018 4:45 PM **To:** Parker, Cindy <parker.cindy@epa.gov>

Cc: Witt, Jon <Witt.Jon@epa.gov>; Smith, Darcie <Smith.Darcie@epa.gov>; Palma, Ted <Palma.Ted@epa.gov>

**Subject:** Sterigenics Santa Teresa - who did the review

Hi Cindy

### I went to the Priority Facility List excel file which is at

https://usepa.sharepoint.com/:x:/r/sites/oar\_Work/NATAREVIEW/2014%20NATA-

%20Tract%20Risk%20Review/\_layouts/15/WopiFrame.aspx?sourcedoc=%7BF75D0016-7208-45DE-AC34-

508675F6F362%7D&file=Priorty%20Facility%20List%20-based%20on%20tract%20risk.xlsx&action=default

Ex. 5 Deliberative Process (DP)

# Ex. 5 Deliberative Process (DP)

## Ex. 5 Deliberative Process (DP)

Not sure if you want to do anything here but I wanted to share with you this information.

| ETHYLENE<br>GLYCOL<br>(TRI<br>Chemical ID:<br>000107211) | 48<br>83G   | Pounds | 0   | *    | 0     | 0    |
|--|-------------|--------|-----|------|-------|------|
| ETHYLENE<br>CLYCOL<br>(TRI<br>Chemical ID:<br>000107211) | AA<br>STACK | Pounds | 0   | 0    | 0     | 0    |
| (THYLENE<br>(XIDE<br>(TRI<br>Chemical ID:<br>000075218)  | AX<br>PVC   | Pounds | 508 | \$37 | \$0\$ | \$17 |
| ETHYLENE<br>CXCDE<br>(TRI<br>Chemical ID:<br>000075218)  | A8<br>51ACX | Pounds | 459 | 466  | \$256 | 9565 |

### Madeleine

Madeleine Strum | U.S. Environmental Protection Agency | 109 TW Alexander Drive, RTP, NC 27711

Office of Air Quality Planning and Standards | Air Quality Assessment Division | Emission Inventory and Analysis Group | 919 541 2383